

ABSTRACT OF THE DISCLOSURE

Disclosed is a potentially elastic interlaced-textured yarn including a potentially crimped yarn and a composite filaments
5 interlaced with each other, and an elastic woven fabric produced using the same. The potentially elastic interlaced-textured yarn is produced by interlacing the PET/PTT polyester-based potentially crimped yarn with an ultrafine yarn having a monofilament fineness after the weight
10 reduction by alkali treatment of 0.01 to 0.5 deniers and a total fineness of 30 to 300 deniers. At this time, the ultrafine yarn is selected from the group consisting of a sea-island type composite filaments, a radial type composite filaments, and a yarn produced through a direct spinning process. Furthermore, the potentially elastic
15 interlaced-textured yarn has elasticity of 15 to 40 %, and the woven fabric has superior elastic recovery, elasticity recovery, drape, and dyeability, in addition having soft, suede-like texture.